

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

- 1 1-23. (Canceled)
- 1 24. (Currently Amended) A method of generating a patient report,
2 comprising:
3 presenting a list of ~~pre-defined~~ report types, ~~each report type comprising a~~
4 ~~plurality of pre-defined associated organs and containing supplied medical descriptions of the~~
5 ~~associated organs;~~
6 receiving selection information indicative of a selected report type, the selected
7 report type being associated with a plurality of organs;
8 for the selected report type:
9 presenting an organ list of the associated organs corresponding to the
10 selected report type; and
11 for each associated organ presenting a list of applicable medical
12 descriptions and receiving a selected applicable medical description, wherein the selected
13 applicable medical description is associated with said each associated organ; and
14 outputting a patient report comprising the medical descriptions of the associated
15 organs in the selected report type.
- 1 25. (Currently Amended) The method of claim 24, wherein the steps of
2 receiving [[each]] a selected applicable medical description includes receiving input from an
3 operator.
- 1 26. (Previously presented) The method of claim 24, further comprising
2 receiving a composed medical description and associating the composed medical description to
3 one of the associated organs corresponding to the selected report.

1 27. (Currently Amended) The method of claim 26, wherein receiving a
2 composed medical description includes editing a ~~supplied~~ standard medical description.

1 28. (Previously presented) The method of claim 26, wherein receiving a
2 composed medical description includes receiving a user provided description.

1 29-30. (Canceled)

1 31. (Currently Amended) The method of claim [[30]] 24, wherein the list of
2 report types is presented in a pop-up menu.

1 32. (Currently Amended) The method of claim 25, wherein the list of
2 ~~supplied~~ applicable medical descriptions is presented in a pop-up menu.

1 33. (Previously presented) The method of claim 24, wherein outputting a
2 patient report includes printing out the patient report.

1 34. (Previously presented) The method of claim 24, wherein outputting a
2 patient report comprises displaying the patient report on a computer screen.

1 35. (Previously presented) The method of claim 24, wherein the organ list is
2 presented in its entirety on a screen.

1 36. (Previously presented) The method of claim 24, further comprising
2 generating a billing report associated with the selected report.

1 37. (Currently Amended) A computer system for generating a patient report,
2 comprising:

3 a system configured to display an on-screen menu comprising a list of ~~pre-defined~~
4 report types, ~~each report type containing supplied medical descriptions of organs associated with~~
5 ~~said each report type;~~

6 a system configured to receive selection information indicative of a selected
7 report type, the selected report type being associated with a plurality of organs;
8 for the selected report type:

9 a system configured to display an on-screen organ list of the associated
10 organs corresponding to the selected report type and to display a list of applicable medical
11 descriptions for each associated organ; and

12 a system configured to receive information indicative of a medical
13 description for at least one of the associated organs corresponding to the selected report type; and

14 a system configured to output a patient report comprising the medical
15 descriptions of the associated organs in the selected report type.

1 38. (Currently Amended) The computer system of claim 37, wherein the
2 system configured to receive information indicative of a medical description is further
3 configured to permit an operator to select one of the ~~supplied~~ standard medical descriptions for
4 each organ.

1 39. (Currently Amended) The computer system of claim 38, wherein the
2 system configured to display an on-screen organ list of organs associated with a report type is
3 further configured to display the applicable ~~supplied~~ medical descriptions in a pop-up menu.

1 40. (Previously presented) The computer system of claim 37, wherein the
2 system configured to display an on-screen menu comprising a list of report types is further
3 configured to receive from a user a composed medical description for one of the associated
4 organs.

1 41. (Previously presented) The computer system of claim 37, wherein the
2 system configured to display an on-screen menu comprising a list of report types is further
3 configured to display the list of report types in a pop-up menu.

1 42. (Previously presented) The computer system of claim 37, wherein the on-
2 screen organ list of associated organs is displayed in its entirety on a single computer screen.

1 43. (Previously presented) The computer system of claim 37, further
2 comprising a system configured to generate a billing report of the associated organs
3 corresponding to the selected report type, wherein a billing entry is made for each of the
4 associated organs.

1 44. (Currently Amended) A computer user interface for generating a patient
2 report, comprising:

3 a first screen presenting an operator with a menu of selectable ~~pre-defined~~ report
4 types, each report type containing medical descriptions of organs associated with said each report
5 type;

6 a second screen presenting the operator with an on-screen organ list of one or
7 more organs associated with a selected one of the report types, wherein a menu of selectable
8 ~~supplied~~ standard medical descriptions is provided for each of the associated organs, the second
9 screen being presented in response to the user selecting one of the report types; and

10 a selection to output a patient report comprising the medical descriptions of the
11 associated organs in the selected report type.

1 45. (Previously presented) The method of claim 24, wherein the list of organs
2 in the patient report comprises a subset of an organ list corresponding to the report type.

1 46. (Previously presented) The computer system of claim 37, wherein the list
2 of organs in the patient report comprises a subset of an organ list corresponding to the report
3 type.

1 47. (Previously presented) The user interface of claim 44, wherein the list of
2 organs in the patient report comprises a subset of an organ list corresponding to the report type.

1 48. (Currently Amended) The method of claim 24, wherein the ~~pre-defined~~
2 report types may be customized by the operator.

1 49. (Currently Amended) The computer system of claim 37, wherein the ~~pre~~
2 ~~defined~~ report types may be customized by the operator.

1 50. (Currently Amended) The computer user interface of claim 44, wherein
2 the ~~pre-defined~~ report types may be customized by the operator.